FEB 0 9 1982

MATERIAL SAFETY DATA SHEET

DATE PREPARED.

4-21-80

Approved by U.S. Department of Labor "Essentially Similar" to Form OSHA-20)

APR 2 1 1980 Section I — IDENTIFICATION OF PRODUCT LEEDER CHEMICALS, INC. EMERGENCY TELEPHONE NO. 714 739-2821 INFORMATION TELEPHONE NO. 213 583-9761 16961 Knott Avenue La Mirada, Ca. 90638 **EET ADDRESS** CITY, STATE and ZIP CODE MANUFACTURER'S 1291 CODE IDENTIFICATION _ DUCT CLASS 1291 Reducer **IDE NAME** Section II — HAZARDOUS INGREDIENTS THRESHOLD LIMIT VALUE VAPOR PERCENT LEL REDIENT PRESSURE PPM mg/m³ 100 360 380.0 M.M. 50 thylene Chloride 100 670 15.8 M.M. rchloroethylene 50 Section III — PHYSICAL DATA **HEAVIER** LIGHTER VAPOR DENSITY: 105-250°F. **JILING RANGE** THAN AIR THAN AIR PERCENT VOLATILE WEIGHT SLOWER THAN ETHER FASTER APORATION RATE: 100% PER GALLON: 12 Lbs. BY VOLUME: THAN ETHER Section IV - FIRE AND EXPLOSION HAZARD DATA N/A lammability Classification Non-Flammable LEL FLASHPOINT None N/A XTINGUISHING MEDIA

PECIAL FIRE FIGHTING PROCEDURES

NUSUAL FIRE AND EXPLOSION HAZARDS

Generates toxic fumes on contact with flames.

Low boiling material. Heating closed containers causes high pressure.

1291 REDUCER

	Section V — H	HEALTH HAZARD DATA	*6
	CLIMIT VALUE: See Section II.		
	FOVEREXPOSURE: E: Narcosis, Nausea, Vomiting. Eye, prolonged or repeated contact. NIC:Anaesthesia (central nervous syste		irritation from
	CY AND FIRST AID PROCEDURES: <u>Inhalation</u> : Prov Get medical attention for eyes. <u>In</u> t is conscious.		
-	Section VI — REACTIVITY DATA		
_ \	Y. UNSTABLE STABLE CONDITIONS TO AVOI	ID:	
۵	ATABILITY (Materials to Avoid): Oxidizers, Open Fla	ame, Oxygen, Metal Powders.	
= '(OUS DECOMPOSITION PRODUCTS: Generates toxic	fumes on contact with open flame.	
- 10	IOUS POLYMERIZATION. MAY OCCUR WILL NOT OC	CCUR	
– c	ONS TO AVOID:		
	7		
 1. ^{'0}	Section VII — SPI O BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Ve		vaporate.
1. ^{°C}	O BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Ve	entilate area. Allow material to e	evaporate.
м. ^с	O BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Ve DISPOSAL METHOD: Dispose to approved site Section VIII — SPECIA ATORY PROTECTION: None required if ventila	entilate area. Allow material to e	eas where air
M. C	O BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Ve Disposal METHOD: Dispose to approved site Section VIII — SPECIA ATORY PROTECTION: None required if ventila aupply is limited, use s	entilate area. Allow material to e a. AL PROTECTION INFORMATION ation is adequate. In enclosed are self-contained breathing apparatus.	eas where air
D =	O BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Ve Disposal METHOD: Dispose to approved site Section VIII — SPECIA ATORY PROTECTION: None required if ventila aupply is limited, use s	entilate area. Allow material to e e. AL PROTECTION INFORMATION ation is adequate. In enclosed are	eas where air
LA ECT 'RO	O BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Ve Disposal METHOD: Dispose to approved site Section VIII — SPECIA ATORY PROTECTION: None required if ventila aupply is limited, use s	entilate area. Allow material to e a. AL PROTECTION INFORMATION ation is adequate. In enclosed are self-contained breathing apparatus.	eas where air
LA ECT PRO	O BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Very DISPOSAL METHOD: Dispose to approved site Section VIII — SPECIAL ATORY PROTECTION: None required if ventila aupply is limited, use supply is limited, use supply is limited. ATION: Provide ventilation to keep vapour crive gloves: Solvent Resistant. ROTECTION: Safety Glasses. REPROTECTIVE EQUIPMENT: None required.	entilate area. Allow material to e a. AL PROTECTION INFORMATION ation is adequate. In enclosed are self-contained breathing apparatus.	eas where air